

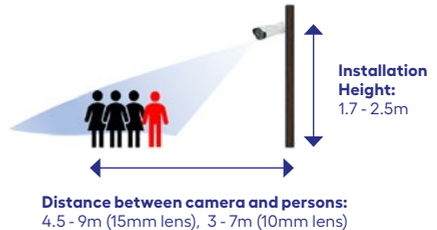
Thermal body temperature measurement

Effective, visible and real-time

In response to the recent COVID-19 issues, to support our customers, we are pleased to be able to supply, install and commission the latest thermal imaging camera technology, allowing you to proactively safeguard your assets, properties and most importantly, your people.

Capable of highly accurate body temperature measurement $\pm 0.3^{\circ}\text{C}$ (with blackbody), and with built-in AI algorithm, it can measure multiple persons from up to 3-meter distance. This enables fast and non-contact access. By conducting thermal fever screening and detecting possible COVID-19 cases at key points of access, this proactive system allows you to be able to make instant decisions regarding access to visitors and staff, reducing the risk and spread of infection.

- ✓ Accurate temperature measurement, safe and effective
- ✓ Non-contact screening, fast pass
- ✓ Multi-person measurement, efficient access
- ✓ Visual abnormal alert to facilitate back-tracking
- ✓ Non-mask detection for the intelligent control



Thermal 256x192

7mm Visible: 2MP,
8mm White light and
loudspeaker alarm

Temperature
accuracy $\pm 0.3\text{ff}$
(with blackbody)



Alarm event linkage

Statistical report and
export 8 channels

Mask detection
8 channels face
recognition



Alarm event linkage

Statistical report and
export 4 channels
mask detection
4 channels face
recognition



Unified TPC device
management

Real-time
temperature display

Rich alarm linkage
for TPC events

Multiple clients login

For more information please contact us on:

☎ 0300 303 4461

✉ enquiries@ocs.co.uk



Thermal Network Value Hybrid Bullet Camera

System Overview

Featuring a dual lens, fixed bullet camera, this series provides an all-in-one solution for capturing video surveillance for indoor and outdoor applications. Together with Thermal and Visible Technology, the camera is the perfect solution for dark, small area monitoring applications. The series combines one thermal camera for monitoring in total darkness and one visible camera with Smart IR for confirming details.

Functions

Thermal cameras using uncooled Vox Sensor Technology. Because of small size and better performance, it's a cost-effective solution for thermal security. High thermal sensitivity ($<50\text{mK}$) makes cameras capture more image details and temperature difference information.

Upon activation the system triggers a white light and sounder making users aware of the incident.



Healthcare



Schools and Leisure



Hospitality

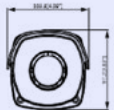
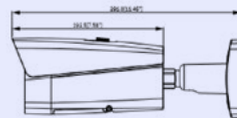


Transport and Aviation

Feature Summary

- ✓ 256x192 VOx uncooled thermal sensor technology
- ✓ Athermalized Lens (thermal camera), Focus-free
- ✓ 1/2.8" 2Megapixel progressive scan Sony cmos
- ✓ Support ROI, Motion Detection, Color Palettes
- ✓ Support body temperature measurement
- ✓ Measurement Accuracy: $\pm 0.3^{\circ}\text{C}$, with blackbody
- ✓ Active deterrence with white light and siren
- ✓ Built-in 2/2 alarm in/out
- ✓ Micro SD memory, IP67, PoE

Dimensions



For more information please contact us on:

☎ 0300 303 4461

✉ enquiries@ocs.co.uk